WAILN	WELL	KECOKD	FOLIII	. ** ** C-3	DIVI	SIOH OL V	valet Nes	ources App.	110.	
1 LOCA County: Th		WATER WELL:		1/4 SW 1/4	NE 1/4	ection N	lumber	Townshi	p Number	Range Number R 32 □E ⊠W
		Well Location; if unk			CL	hal Do	sitioning	System (C	CPS) inform	nation:
					GIG T	otituda.	SITIONIE	; System (Gr S) IIIIOIII	(in desimal desmose)
		ersection: If at owner			. -	amude.				(in decimal degrees)
		–10 south on 83—	I east on Rd	1—1/2 sout		ongitud	e:	 .		(in decimal degrees)
Rd 30—west side Elevation:										
2 WATER WELL OWNER: Frank W. Test Trust Action of RR#, St. Address, Box # 856 Co Rd 30 Datum: WGS 84, NAD 83, NAD 27 Collection Method:										
RR# S	t Address	Box # 856 Co	Rd 30	7		ollection 1		,	,	
City S	tate 7ID Co	ode Oakley	KS 67748		5		nit (Make/	Model		,
City, S	iaic, ZII C	de Oakiey	, KS 07740							
					1 _	☐ Digita	I Map/Pho	to, L Topogr	raphic Map, I	Land Survey
Est. Accuracy: □ <3 m, □ 3-5 m, □ 5-15 m, □ >15 m										
3 LOCATE WELL										
	AN "X" II		COMPLETE	D WELL		185		ft		
		V DEFINOR	COMILETE	D WELL				· It.		e
SECTION BOX: Depth(s) Groundwater Encountered (1) ft. (2) ft. (3)										
N WELL'S STATIC WATER LEVEL NA ft. below land surface measured on mo/day/yr										
I I NW	- NE -	EST. YIELD	gpm:	Well water	was	ft	. after	ŀ	nours pumpi	ng gpm
	\. \	_ WELL WATER								
W	- X - !									
1 1 1	1 1	Domestic L	reediot i	Un neid w	ater suppry	_	→ Dewale	ring	- Other	(Specify below)
⊢sw		Irrigation [lndustrial	Domestic-l	awn & gard	en E	☐ Monito	ring well		
SW SE Irrigation □ Industrial □ Domestic-lawn & garden □ Monitoring well Was a chemical/bacteriological sample submitted to Department? □ Yes ☒ No										
S If yes, mo/day/yr sample was submitted										
1 mile Water Well Disinfected? ⊠ Yes □ No										
·										
5 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other CASING JOINTS: ☐ Glued ☐ Clamped ☐ Welded ☐ Threaded										
CASING J	OINTS:	☑ Glued ☐ Clam	ped 🗆 V	Velded	☐ Threaded	l				
Casing diameter 4.5 in. to 145 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248										
Casing height above land surface 18 in Weight 2.38 lbs./ft. Wall thickness or gauge No248										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)										
☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☒ Saw cut ☐ Other (specify)										
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ SCREEN-PERFORATED INTERVALS: From 145 ft. to 185 ft., From ft. to ft.										
SCREEN-TERFORATED INTERVALS: FIGHT 143 II. 10 103 II., FIGHT II. 10 II.										
rrom it. to it., rrom it. to it.										
GRA	AVEL PACE	K INTERVALS:	From	20	tt. to	185	tt., Fr	om	ft. t	on.
From ft. to ft., From ft. to ft.										
COOVERAGE DAY AND SECOND SECON										
6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other										
Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft.										
What is the	nearest sour	ce of possible contam	ination:							
☐ Sep	tic tank	☐ Lateral li	nes 🗆 Pit p	rivy [Livestock	pens	☐ Insect	ticide storag	ge 🔲 O	ther (specify below)
	ver lines	☐ Cesspool	☐ Sew	age lagoon	I Fuel stora	ge	☐ Aban	doned water	well	
		r lines			Fertilizer			ell/gas well		e
1		i ilics 🗀 Scepage	л — гес а	yard <u></u>	Distance fr			cii/gas weii		
Direction	from well				Distance ii	om wen				
FROM	TO	LITHO	LOGIC LOG		FROM	TO	LITHO). LOG (con	t.) or PLUC	GING INTERVALS
0	2	Surface			106	118				gravel w/clay strk
2		Loess			118	138		med sand		
									u w/ciay si	.NS
27	40	Fine & med sand			138	143	Calich			
40	58	Fine & med sand	& small gra	vel	143	170			d w/clay &	caliche strks
		w/caliche lenses			170	172	Calich	e		
58	74	Fine & med sand	& small ora	vel w/clav	172	185			d w/clav &	caliche strks
50	, ,		Jiman gi a	. or m/cmy	185	195	Black		, ciaj G	Juliu
	00	Strks	/-10	Palana da 1	105	173	Diack	SHAIC		
74		Fine & med sand		ncne strks	ļ		-			
80		Clay & caliche w/								
97	106	Fine to some med	sand w/clav	& caliche						· · · · · · · · · · · · · · · · · · ·
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or □ plugged										
		nd was completed on								knowledge and belief.
under my jt	arisulction al	turatan's The	EE4 \ = 70	2 771.5	7-4 33 7 11 F					
Kansas Water Well Contractor's License No. 554 or 783 This Water Well Record was completed on (mo/day/year) 8/16/10 under the business name of Woofter Pump & Well Inc. by (signature)										
[under the b	usiness name	of Woofter Pum	p & Well In	с.	by (signatu	re)	/ Sour	1º W	101/2>	
***************************************							7007		100	
	IONIC. DI	fill in blanks and about th	a correct answer	Sand three co	nice (white L	lua nintri	th Kandaa		Ata-lealth area	Environment Durger of
Water Gook	IONS: Please	fill in blanks and check th	e correct answers	s. Send three cop	pies (white, b	lue, pink)	to Kansas 296-5522	Send one to	WATER W	Environment, Bureau of
Water, Geold	ogy Section, 1	fill in blanks and check th 000 SW Jackson St., Su ide <u>fee</u> of \$5.00 for each	ite 420, Topeka	, Kansas 66612	-1367. Telep	hone 785	- 296-5522.	Send one to	WATER W	Environment, Bureau of ELL OWNER and retain